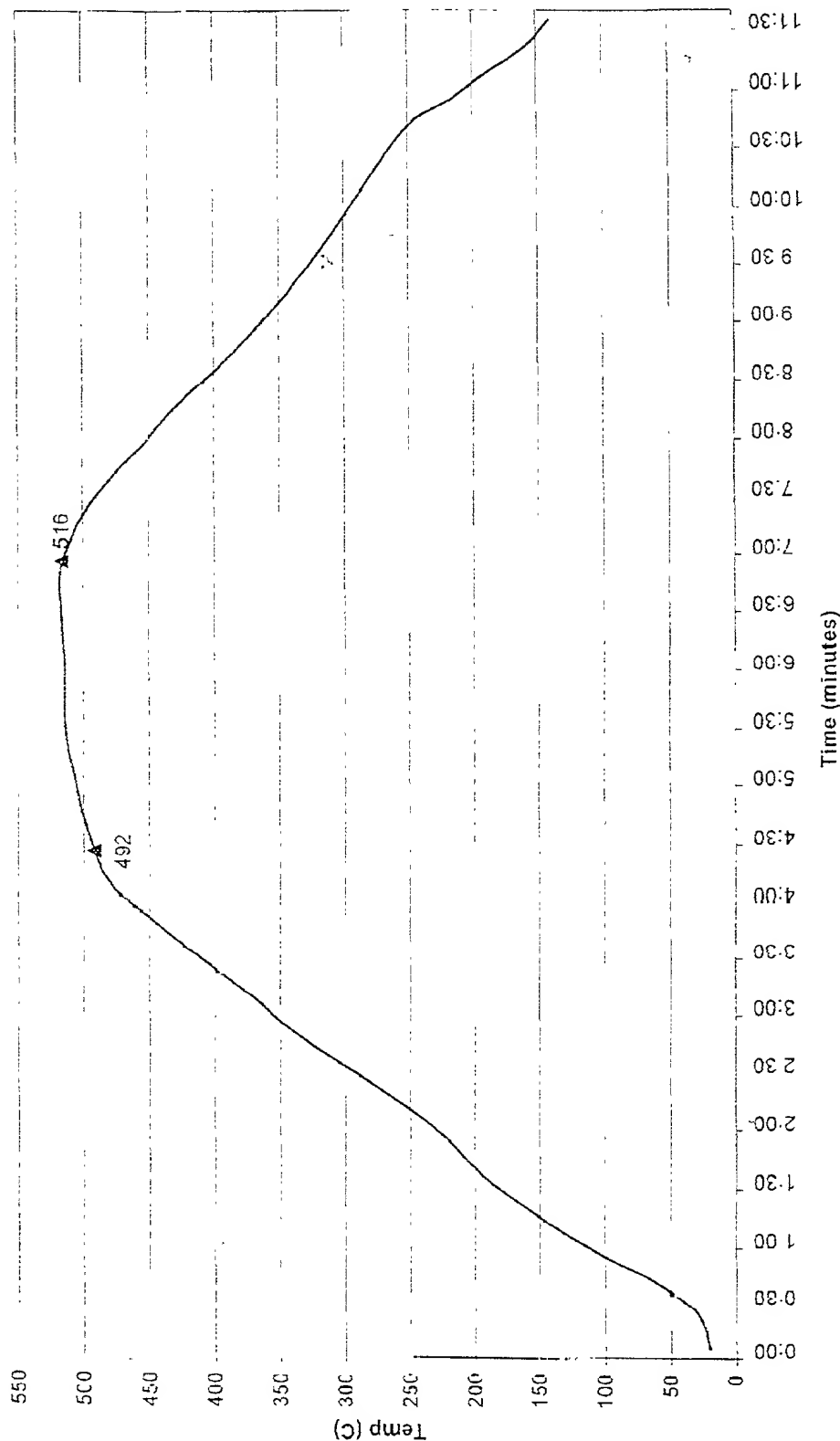


Fig 5

40F7

actual

Multi-Layer Thick Film Firing Profile



Prepared by Andrea Marble

Fig 6

12-1-00

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50F7

Apply Dielectric boarder
layer to resistive - surface
(screen printing)
and dry

(Fig 3)

Apply wire traces on dielectric boarder layer and edge electrode pattern on resistive surface and dry (Screen Printing)

$$(F, 4)$$

Apply protective Boarder
layer over edge electrode
pattern and over
wire traces and dielectric
boarder

(Fig 5)

Fire
(see fig 6)

Apply antimicrobial/antiseptic
Coating and/or hard coat
(optional)

attach wiring harness

Fig 7



70F7

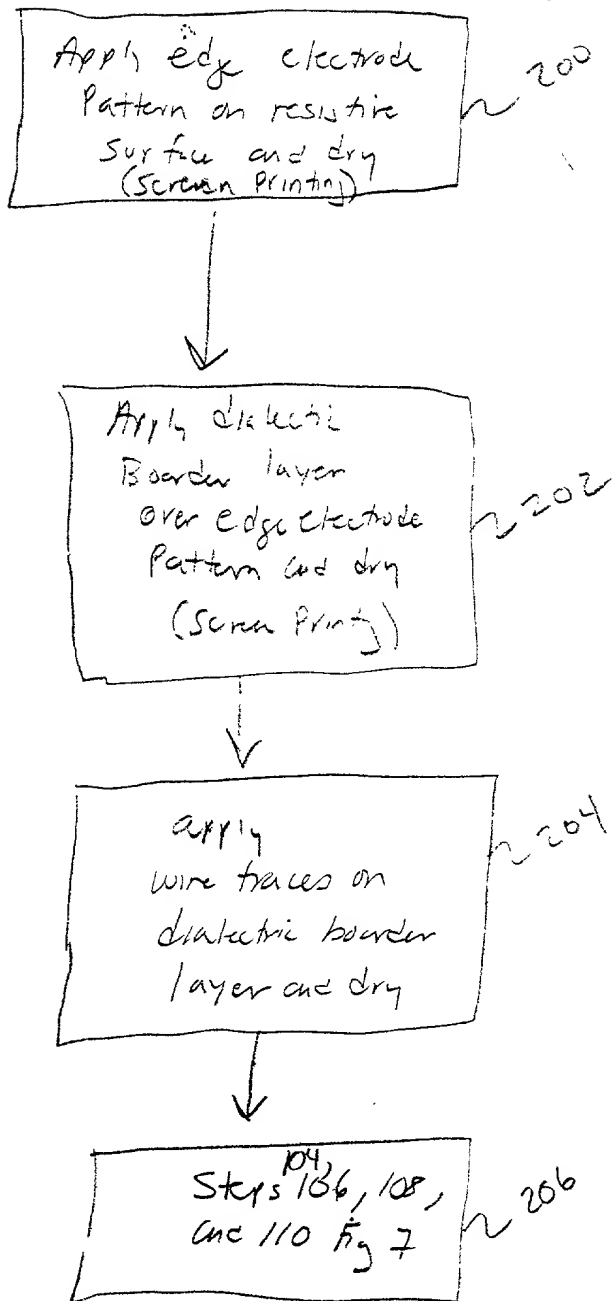


Fig 10